

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

	Document ID	Issue Date	Title	Current OR
1	US 6401132 B1	20020604	Subchaining transcoders in a transcoding framework	709/246
2	US 6300947 B1	20011009	Display screen and window size related web page adaptation system	345/866
3	US 6643633 B2	20031104	Storing fragmented XML data into a relational database by decomposing XML documents with application specific mappings	707/1
4	US 6671853 B1	20031230	Method and system for selectively streaming markup language documents	715/513
5	US 6476828 B1	20021105	Systems, methods and computer program products for building and displaying dynamic graphical user interfaces	345/760
6	US 20010039 555 A1	20011108	User controllable document converter and methods thereof	715/526
7	US 20040177 327 A1	20040909	System and process for delivering and rendering scalable web pages	
8	US 6507856 B1	20030114	Dynamic business process automation system using XML documents	715/513
9	US 6226675 B1	20010501	Participant server which process documents for commerce in trading partner networks	709/223
10	US 20040168 124 A1	20040826	System and method of mapping between software objects & structured language element-based documents	715/513
11	US 6209124 B1	20010327	Method of markup language accessing of host systems and data using a constructed intermediary	717/114
12	US 6681388 B1	20040120	Method and compiler for rearranging array data into sub-arrays of consecutively-addressed elements for distribution processing	717/159

	<b>Inventor</b>
1	Bellwood, Thomas Alexander et al.
2	Kanevsky, Dimitri
3	Chau, Hoang K. et al.
4	Burkett, Charles Edward et al.
5	Burkett, Charles Edward et al.
6	Hardy, Vincent J.
7	Kieffer, Robert
8	Chen, Shyh-Kwei et al.
9	Meltzer, Bart Alan et al.
10	Beisiegel, Michael et al.
11	Vermeire, Dean R. et al.
12	Sato, Makoto et al.





-	549	("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:35
-	1637	(715/513).CCLS.	USPAT; US-PGPUB	2004/09/10 09:35

-	3	(("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6113112" "6157930" "6167409" "6167441" "6666660" "620020073114" "6678889" "6643633" "2002003553" "2002003555" "0199858" "6401132" "66152" or "Burkett; Charles Edward".inv.)	USPAT; US-PGPUB	2004/09/10 09:50
-	7	(("6666660" "620020073114" "6678889" "6643633" "2002003553" "2002003555" "0199858" "6401132" "66152" or "Burkett; Charles Edward".inv.)	USPAT;	2004/09/10 09:36
-	4	(("6666660" "620020073114" "6678889" "6643633" "2002003553" "2002003555" "0199858" "6401132" "66152" or "Burkett; Charles Edward".inv.)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 11:18

-	0	("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn. ) & ((access\$3 same organiz\$3 same navigat\$4)same (html (dom adj tree)))	USPAT; US-PGPUB	2004/09/10 09:51
-	3	((715/513).CCLS.) & ((access\$3 same organiz\$3 same navigat\$4)same (html (dom adj tree)))	USPAT; US-PGPUB	2004/09/10 09:51



-	113	("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn. ) & array	USPAT; US-PGPUB	2004/09/10 11:04
---	-----	---	--------------------	------------------

1	<p>((("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6146534" "6148315886" "5793208" "6088916" "615088675" "6393887" "6189800" "6920023" "6699082" "6026652" "6226622" "6240409" "6203096" "6287480" "6265822").pn. ("6336811" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("5929856" "6220194" "6046818" "6072643" "6287619" "6005251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6146534" "6148315886" "5793208" "6088916" "615088675" "6393887" "6189800" "6920023" "6699082" "6026652" "6226622" "6240409" "6203096" "6287480" "6265822").pn. ("6336811" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("5929856" "6220194" "6046818" "6072643" "6287619" "6005251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6146534" "6148315886" "5793208" "6088916" "615088675" "6393887" "6189800" "6920023" "6699082" "6026652" "6226622" "6240409" "6203096" "6287480" "6265822").pn. ("6336811" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5</p>
---	---



-	0	(((715/513).CCLS.) & (stor\$3 same array\$1)) & DOM) & "arrays".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:01
-	0	((715/513).CCLS.) & "arrays".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:02
-	11142	document same arrays	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:08
-	107	( document same arrays ) & ((715/513).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:08
-	58	(( document same arrays ) & ((715/513).CCLS.)) & (stor\$3 same array\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:02
-	17	((( document same arrays ) & ((715/513).CCLS.)) & (stor\$3 same array\$1)) & DOM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:09
-	12778	arrays same byte\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:15
-	6	(( arrays same byte\$1) & ((715/513).CCLS.)) & DOM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
-	17	( arrays same byte\$1) & ((715/513).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:13
-	11652	relat\$6 and (arrays same byte\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:16
-	4402	( relat\$6 and (arrays same byte\$1)) and (plurality same array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:16
-	4402	( relat\$6 and (arrays same byte\$1)) and (plurality same arrays)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
-	205	( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:51

-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & DOM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:47
-	29	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & tree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
-	26	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & tree) & object\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:18
-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & tree) & object\$1) & (stylesheet xsl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:18
-	26	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & tree) & object\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:18
-	5	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & (data adj object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:47

-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & ("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn. )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:30
---	---	--	---	------------------

-	4	(( relat\$6 and (arrays same byte\$1)) and (plurality same arrays)) & ("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn. )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:32
---	---	---	---	------------------

-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & ("6463440" "6115686" "6745208" "6085161" "6088675" "6397217" "6175843" "5926823" "6635089" "6671853" "6725423" "5970449" "6507856" "5987480" "6263352" "6636831" "6665090" "6748569" "6763343" "6487566" "6083276" "5557722" "5644776" "5708806" "5748186" "5983248" "6038573" "6453329" "6596031" "6035330" "6430624" "5727195" "5892513" "6223145" "6223145" "6297824" "6442663" "6519617" "6055515" "6651108" "6470306" "5895477" "6092048" "6081774" "5870552" "6393469" "6249291" "5907851" "6589291" "5295230").pn. ("6272537" "5941944" "6141018" "5572643" "5737619" "5905251" "6025837" "6027024" "6098081" "6128655" "6163779" "6185586" "6185587" "6230173" "6397259" "6456308" "6457025" "6253193" "6363488" "6389402" "6427140" "6336137" "6609150" "5950188" "6675353" "6067552" "5619709" "5794178" "5852822" "6185550" "6360227" "6446061" "6300947" "5696916" "5895476" "5903902" "5956737" "5968119" "6081837" "6122661" "6552721" "5652879" "5737599" "5819301" "5860074" "5873097" "6285378" "6138272" "6287765" "5933822").pn. ("6028600" "6072483" "6195692" "6260192" "6295057" "6397387" "6405221" "6411307" "5893091" "5991798" "6108629" "6226657" "6226657" "5659767" "5848186" "5987171" "6014458" "5793966" "6122643" "5708780" "5745908" "5781900" "5790793" "5860073" "5878421" "5918237" "5937160" "5966705" "5973696" "5983003" "6018801" "6026432" "6029175" "6065048" "6073124" "6141666" "6148312" "6157930" "6167409" "6167441" "6185584" "6189000" "6199081" "6199082" "6226642" "6226642" "6240407" "6243091" "6247133" "6275829").pn. ("6334111" "6347320" "6397219" "6426778" "6466940" "6476833" "6631523" "6675355" "6763496" "6055522" "6359633" "6052693" "6023669" "6523062" "6401237" "6078924" "4920337" "5381523" "6275610" "5812999" "6662342" "5572625" "6101511" "6101512" "6105044" "6675354" "6681370" "6718516" "5600826" "6166739" "5323316" "5363507" "5544267" "5781785" "5850490" "5999896" "6029182" "6046818" "6073148" "6281986" "6411924" "5627774" "5742535" "5742536" "5757682" "6026433" "5754772" "5991760" "6073173" "6112242").pn. ("6260066" "5911776" "6405211" "6584480" "6658428" "6208986" "5802334" "6542911" "6549221" "5877766" "6072490" "5915259" "6199098" "6404446" "5838682" "5278918" "5909570" "5963956" "6272495" "6389460" "6470287" "6535509" "5991802" "6192363" "6061695" "6061695" "6209004" "5557780" "5689585" "6185592" "6741242" "5258855" "5317756" "5369508" "5392405" "5506697" "5610995" "5625465" "5644408" "5748780" "5758324" "5760382" "5768416" "5842217" "5974202" "5995985" "5995724" "6002491" "6021426" "6094505").pn. ("6137483" "6177933" "6272255" "6275620" "6292789" "6324305" "6334001" "6356903" "6373981" "5020112" "6005566" "6081814" "5583762" "6732109" "5491628" "5587902" "5737739" "6538673" "6604099" "6643633" "6725424" "6108676" "6226656" "6226656" "6526423" "5930474" "5933811" "6005678" "6138142" "6366950" "6385592" "5778361" "6477565" "5983218" "5992752" "5869819" "6045048" "6076733" "6152369" "5644763" "5875446" "6068188" "6073166" "6128623" "6161107" "6166735" "6209003" "6289358" "6292880" "6314570").pn. )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:32
-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & ((( document same arrays ) & ((715/513).CCLS.)) & (stor\$3 same array\$1)) & DOM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:32



-	50	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & " arrays".ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:33
-	8	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & ( document same arrays )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:34
-	0	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & ( document same arrays )) & dom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:34
-	5	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & (data adj object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:44
-	1	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & (data adj object)) & buffer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:45
-	132	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & buffer\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:47
-	1	(( relat\$6 and (arrays same byte\$1)) and (plurality adj arrays)) & buffer\$5) & (data adj object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:47
-	0	20030018879.URPN.	USPAT	2004/09/10 14:48
-	12	(US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.	USPAT; US-PGPUB	2004/09/10 14:49
-	3	((US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.) & (update)	USPAT; US-PGPUB	2004/09/10 14:50
-	1	((US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.) & (update)) & reus\$4	USPAT; US-PGPUB	2004/09/10 14:51
-	1	((US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.) and (plurality adj arrays)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 15:38
-	1	("5751287").PN.	USPAT; US-PGPUB	2004/09/10 15:12
-	1	((US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.) and (plurality adj arrays)) & ((add increas\$5) same array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 16:04

-	2	((US-6300947-\$ or US-6643633-\$ or US-6401132-\$ or US-6671853-\$ or US-6476828-\$ or US-6507856-\$ or US-6226675-\$ or US-6209124-\$ or US-6681388-\$).did. or (US-20010039555-\$ or US-20040177327-\$ or US-20040168124-\$).did.) & (heuristic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 16:05
-	0	("6507856668138866718536300947").PN.	USPAT;	2004/09/10 16:11
-	4	("6507856" "6681388" "6671853" "6300947").pn.	US-PGPUB USPAT;	2004/09/10 16:11
-	4	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5))	US-PGPUB USPAT;	2004/09/12 08:18
-	4	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 sane priori\$5))	USPAT; US-PGPUB	2004/09/10 16:13
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 same priori\$5))	USPAT; US-PGPUB	2004/09/10 16:14
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & ( priori\$5))	USPAT; US-PGPUB	2004/09/10 16:14
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 same priori\$5))	USPAT; US-PGPUB	2004/09/10 16:15
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 same priori\$5))	USPAT; US-PGPUB	2004/09/10 16:17
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & ( priori\$5))	USPAT; US-PGPUB	2004/09/10 16:17
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & weight\$4	USPAT; US-PGPUB	2004/09/10 16:17
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & scal\$6	USPAT; US-PGPUB	2004/09/10 16:18
-	2	QDOM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 17:10
-	4	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5))	USPAT; US-PGPUB	2004/09/12 08:18
-	2	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)	USPAT; US-PGPUB	2004/09/12 09:56
-	2	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and prio\$7	USPAT; US-PGPUB	2004/09/12 09:09
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7) & object	USPAT; US-PGPUB	2004/09/12 09:09
-	2	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)	USPAT; US-PGPUB	2004/09/12 09:32
-	2	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & object	USPAT; US-PGPUB	2004/09/12 09:33
-	2	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & (object same tree)	USPAT; US-PGPUB	2004/09/12 09:55
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)	USPAT; US-PGPUB	2004/09/12 09:56
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)	USPAT; US-PGPUB	2004/09/12 09:59
-	0	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and (buff\$3 que\$4 cache)	USPAT; US-PGPUB	2004/09/12 10:00
-	1	((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heuristic\$4 priori\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory	USPAT; US-PGPUB	2004/09/12 10:00

-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and buff\$3	USPAT; US-PGPUB	2004/09/12 10:00
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and cache	USPAT; US-PGPUB	2004/09/12 10:01
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and reg\$5	USPAT; US-PGPUB	2004/09/12 10:01
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and (memory same table)	USPAT; US-PGPUB	2004/09/12 10:01
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and reus\$4	USPAT; US-PGPUB	2004/09/12 10:04
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and ilter\$5	USPAT; US-PGPUB	2004/09/12 10:05
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and ilt\$7	USPAT; US-PGPUB	2004/09/12 10:05
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop	USPAT; US-PGPUB	2004/09/12 10:06
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop) and itera\$5	USPAT; US-PGPUB	2004/09/12 10:33
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop) and itera\$5) and manu\$5	USPAT; US-PGPUB	2004/09/12 10:35
-	0	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop) and itera\$5) and manipulat\$4	USPAT; US-PGPUB	2004/09/12 10:35
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop) and itera\$5) and chang\$3	USPAT; US-PGPUB	2004/09/12 10:40
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 grow\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 grow\$6)) and memory) and loop) and itera\$5) and chang\$3) and (xsl stylesheet)	USPAT; US-PGPUB	2004/09/12 10:57

-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 graw\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 graw\$6)) and memory) and loop) and itera\$5) and chang\$3) and (xsl stylesheet)) and transform\$4	USPAT; US-PGPUB	2004/09/13 13:38
-	0	("ep10492").PN.	USPAT; US-PGPUB	2004/09/13 11:29
-	1	("0010492").PN.	USPAT; US-PGPUB	2004/09/13 11:29
-	1	("0005652").PN.	USPAT; US-PGPUB	2004/09/13 11:47
-	0	("wo05652").PN.	USPAT; US-PGPUB	2004/09/13 11:47
-	0	("WO05652").PN.	USPAT; US-PGPUB	2004/09/13 11:48
-	1	("0844564").PN.	USPAT; US-PGPUB	2004/09/13 11:48
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 graw\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 graw\$6)) and memory) and loop) and itera\$5) and chang\$3) and (xsl stylesheet)) and transform\$4	USPAT; US-PGPUB	2004/09/13 13:38
-	1	(((((("6507856" "6681388" "6671853" "6300947").pn.) & (relat\$5 weight heurist\$4 prioti\$5)) and (auto\$7)) & (object same tree)) and ((add\$4 expan\$5 increas\$5 graw\$6) same array\$1)) and (add\$4 expan\$5 increas\$5 graw\$6)) and memory) and loop) and itera\$5) and chang\$3) and (xsl stylesheet)) and transform\$4 ) & (node\$1 same (table list))	USPAT; US-PGPUB	2004/09/13 13:39

09843036 CLS

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09843036 on July 27, 2004

Original Classifications

37	715/513
9	707/3
8	345/854
8	707/10
8	709/203
8	709/217
8	709/219
7	707/104.1
7	715/501.1
6	704/9
6	707/101
5	707/1
5	715/517
4	235/472.01
4	382/176
4	707/102
4	709/218
4	715/514
3	235/462.01
3	382/180
3	705/14
3	707/203
3	713/201
3	715/500
3	715/506
3	715/522
2	345/473
2	345/716
2	345/760
2	345/853
2	358/1.18
2	358/448
2	358/462
2	382/239
2	382/306
2	703/22
2	704/2
2	704/260
2	704/270
2	707/100
2	707/103R
2	707/206
2	707/5

2 708/205  
2 708/499  
2 709/206  
2 709/224  
2 715/500.1  
2 715/523  
2 715/526  
2 715/532

Cross-Reference Classifications

38 715/513  
29 707/10  
29 715/501.1  
19 709/203  
18 707/3  
16 707/102  
15 707/104.1  
14 715/514  
12 707/5  
12 709/219  
11 707/1  
10 707/2  
10 707/4  
9 709/218  
8 345/854  
8 707/200  
8 709/217  
8 715/500  
7 345/760  
7 707/100  
7 715/517  
6 358/1.15  
6 709/246  
6 715/526  
6 715/531  
6 715/907  
5 358/453  
5 705/27  
5 707/101  
5 707/103R  
5 709/206  
4 235/462.01  
4 345/738  
4 345/853  
4 704/9  
4 705/26  
4 709/200  
4 715/516

09843036\_CLS

4 715/523  
4 725/109  
3 235/375  
3 345/804  
3 358/448  
3 358/462  
3 704/270  
3 705/37  
3 705/53  
3 707/201  
3 707/6  
3 709/226  
3 715/500.1  
3 715/529  
3 715/530  
3 715/900  
3 719/329  
3 725/131  
2 235/462.09  
2 235/462.25  
2 235/472.01  
2 345/629  
2 345/716  
2 345/762  
2 345/764  
2 345/776  
2 345/834  
2 345/838  
2 345/855  
2 345/866  
2 358/442  
2 382/175  
2 382/176  
2 382/180  
2 382/226  
2 382/243  
2 382/250  
2 382/282  
2 382/305  
2 704/260  
2 704/271  
2 706/11  
2 706/47  
2 707/7  
2 708/205  
2 708/499  
2 709/201  
2 709/202

09843036\_CLS

2 709/207  
2 709/223  
2 709/225  
2 709/230  
2 711/118  
2 715/511  
2 715/512  
2 715/515  
2 715/533  
2 715/536  
2 715/911  
2 717/143  
2 717/144  
2 725/110  
2 725/40  
2 725/41

Combined Classifications

75 715/513  
37 707/10  
36 715/501.1  
27 707/3  
27 709/203  
22 707/104.1  
20 707/102  
20 709/219  
18 715/514  
16 345/854  
16 707/1  
16 709/217  
14 707/5  
13 709/218  
12 715/517  
11 707/101  
11 707/2  
11 707/4  
11 715/500  
10 704/9  
9 345/760  
9 707/100  
8 707/200  
8 715/526  
7 235/462.01  
7 707/103R  
7 709/206  
7 709/246  
7 715/531  
6 235/472.01



09843036\_CLS

6 345/853  
6 358/1.15  
6 382/176  
6 705/27  
6 715/523  
6 715/907  
5 358/448  
5 358/453  
5 358/462  
5 382/180  
5 704/270  
5 709/200  
5 715/500.1  
5 715/516  
4 235/375  
4 345/716  
4 345/738  
4 704/260  
4 705/14  
4 705/26  
4 707/201  
4 707/203  
4 707/6  
4 708/205  
4 708/499  
4 715/506  
4 715/522  
4 715/530  
4 725/109  
3 345/473  
3 345/804  
3 345/866  
3 382/226  
3 705/37  
3 705/53  
3 709/202  
3 709/223  
3 709/224  
3 709/225  
3 709/226  
3 713/201  
3 715/511  
3 715/512  
3 715/515  
3 715/529  
3 715/532  
3 715/900  
3 719/329

09843036\_CLS

3 725/110  
3 725/131  
3 725/40  
2 235/462.09  
2 235/462.25  
2 345/419  
2 345/441  
2 345/629  
2 345/762  
2 345/764  
2 345/776  
2 345/805  
2 345/834  
2 345/838  
2 345/839  
2 345/848  
2 345/855  
2 358/1.18  
2 358/403  
2 358/442  
2 358/468  
2 382/173  
2 382/175  
2 382/229  
2 382/232  
2 382/233  
2 382/239  
2 382/243  
2 382/250  
2 382/282  
2 382/305  
2 382/306  
2 703/22  
2 704/2  
2 704/258  
2 704/271  
2 705/1  
2 705/51  
2 705/57  
2 705/80  
2 706/11  
2 706/47  
2 707/103Y  
2 707/206  
2 707/7  
2 707/9  
2 709/201  
2 709/207

09843036\_CLS

2 709/229  
2 709/230  
2 711/118  
2 715/507  
2 715/533  
2 715/536  
2 715/911  
2 717/143  
2 717/144  
2 725/39  
2 725/41  
2 725/53